ABSTRACT OF THE DISCLOSURE

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A disk positioning structure disposed inside a disk case for holding a disk is constructed to include a flat base, two finger strips upwardly extended from the flat base, each finger strip having an outwardly extended retaining block for holding down the loaded disk, two stop plates respectively outwardly extended from the finger strips below the retaining block of each finger strip for supporting the loaded disk in place, and a fastening device provided between the finger strips and adapted to lock the finger strips in an inwardly tilted position for the loading of a disk when the user squeezing the finger strips with the fingers..